

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	gb2152667a	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 08:35
L2	0	("gb2152667").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 08:36
L3	7	("2152667").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 08:53
L4	2	("6229476").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 09:06
L5	0	(float near15 elast\$5) same (density near10 "9.9")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 09:07
L6	0	(float near15 elast\$5) same (density near10 "10")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 09:07
L7	0	(float near15 elast\$5) same (density near10 "10.1")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 09:07
L8	0	(float near15 elast\$5) same (density near10 "12.1")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 09:08
L9	0	(float near15 elast\$5) same (density near10 "11.1")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 09:08

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30706	(concave or parabolic) near5 reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:18
L2	12	((concave or parabolic) near5 reflect\$4) near5 float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:28
L3	35	((metal or epoxy) near10 reflect\$4) near10 float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:41
L4	1	1996-111130.NRAN.	DERWENT	OR	OFF	2004/11/26 06:31
L5	1	("5054319").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/26 06:34
L6	3	("6229476").URPN.	USPAT	OR	OFF	2004/11/26 06:35
L11	0	((elastomer) near10 reflect\$4) near10 float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:42
L12	2	((elast\$5) near10 reflect\$4) near10 float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:43
L13	16	((elast\$5) same reflect\$4) same float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:48
L14	1	1986-052678.NRAN.	DERWENT	OR	OFF	2004/11/26 06:45
L15	95	((elast\$5) same density) same float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 06:49
L16	20	((elast\$5) near10 density) near10 float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 07:04

L17	120	(output near10 resist\$4) near10 float	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 07:22
L18	1	1981-C6616D.NRAN.	DERWENT	OR	OFF	2004/11/26 07:07
L19	1	1982-N8512E.NRAN.	DERWENT	OR	OFF	2004/11/26 07:08
L20	1	1984-215105.NRAN.	DERWENT	OR	OFF	2004/11/26 07:09
L21	0	((sonic\$5 or acoustic) near10 (output near10 resist\$4) near10 float)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 07:23
L22	1	((sonic\$5 or acoustic) same (output near10 resist\$4) near10 float)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 07:23

10/614996
Classification: 073/073.000
Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
Title: FUEL LEVEL SENSOR

Examiner: WILSON, KATINA
Inventor: HALE, DONNA, et al

GAU: 2856

Bib Data report

Application Title:FUEL LEVEL SENSOR

Application Num:  (in phx) 10614996 **Filing Date:**07/08/2003

Effective Filing:07/08/2003

(Location History) (Foreign/Continuity Data)

Status: 30/DOCKETED NEW CASE - READY FOR EXAMINATION **Status Date:** 08/04/2004

Patent Number: Not Issued **Issue Date:** N/A **Date of Abandonment:** N/A
Confirmation Number:8173 **PALM Location:**

Examiner: 77988 WILSON, KATINA Assignment Data) **Group Art Unit:**2856
Class/Subclass: 073/073.000

State or Country:MICHIGAN **Sheets/Drawing:** 1 **Total Claims:**21
Independent Claims:3

 **Inventors:**

Last name, First name:	City:	Country or State:
<u>HALE, DONNA</u>	CLINTON TOWNSHIP	MICHIGAN
<u>ISLES, NANCY</u>	COMMERCE TOWNSHIP	MICHIGAN
<u>BORZA, DAN</u>	WINDSOR	CANADA

Attorneys: ALL **Attorney Docket No:**706315US1

Interference No: **Lost Case:**No **Unmatched Petition:**No **L&R Code:** 1